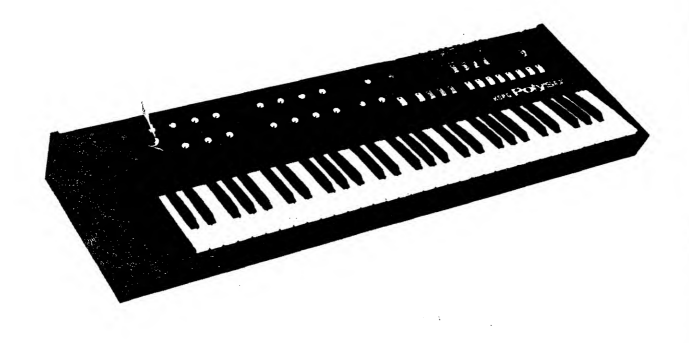
## KORG



#### PROGRAMMABLE 6VOC SYNTHESIZER SERVICE MANUAL

# POLYSIX

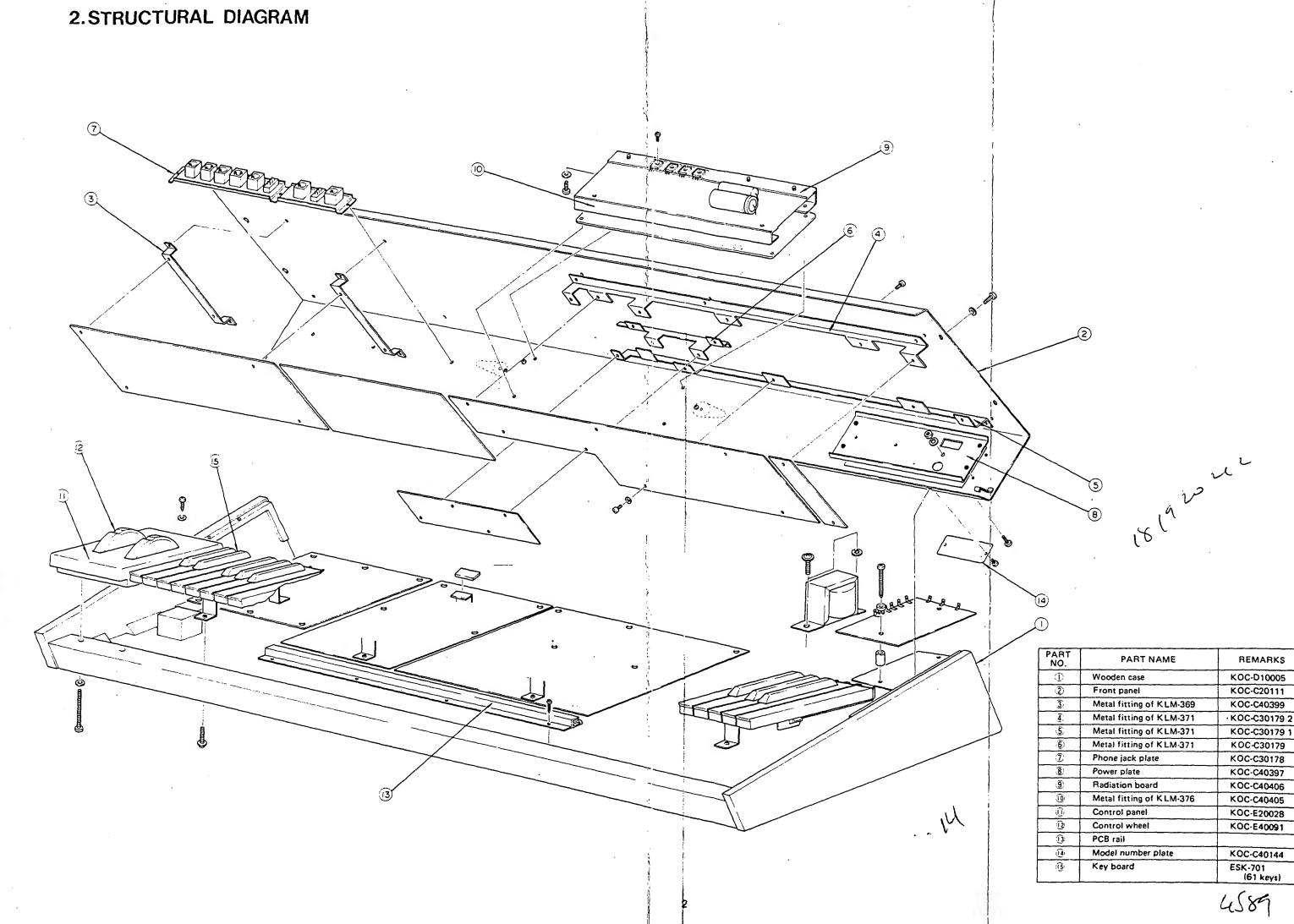
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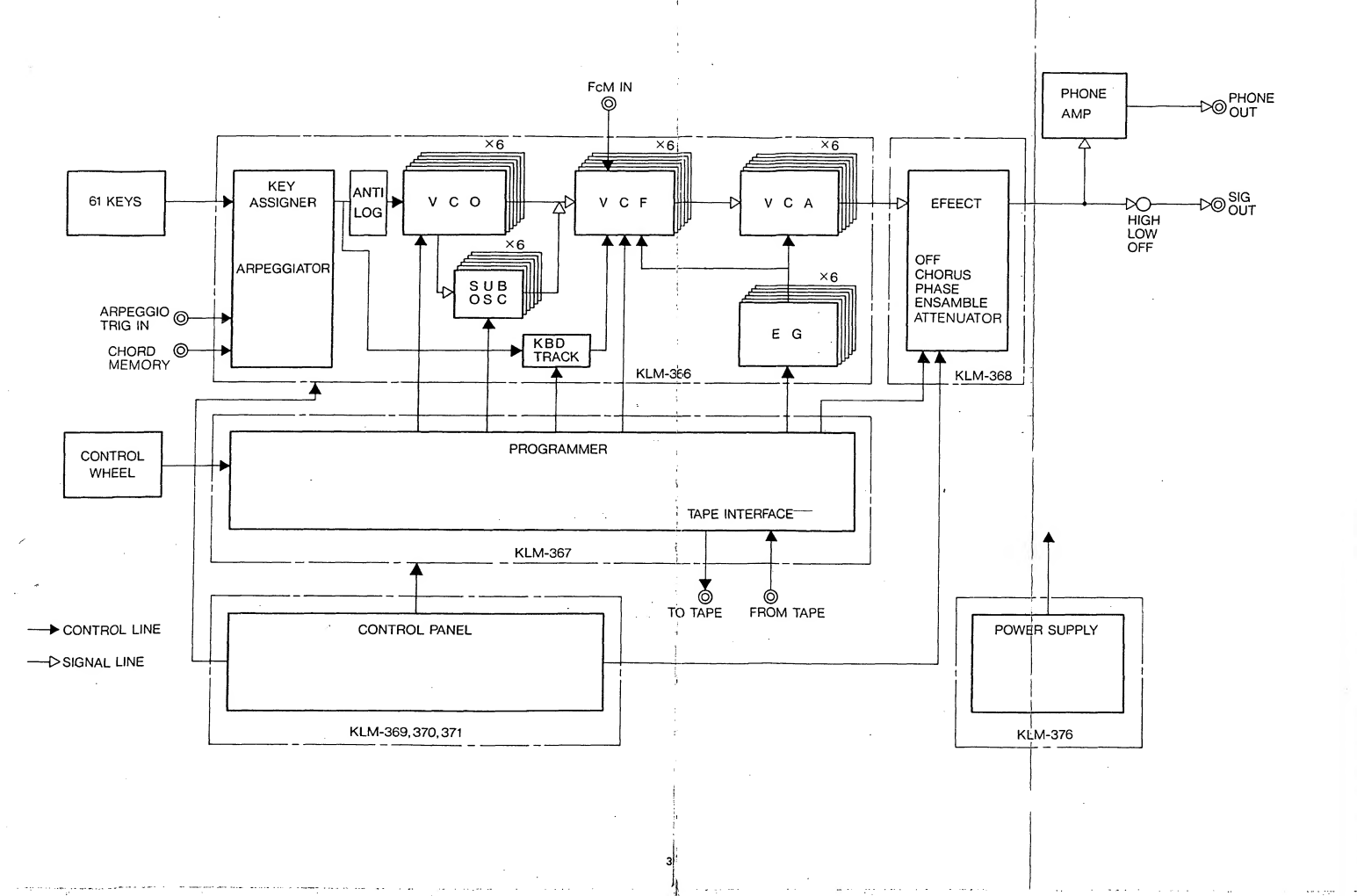
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KEIO ELECTRONIC LABORATORY CORPORATION TOKYO/JAPAN

### 1. SPECIFICATIONS

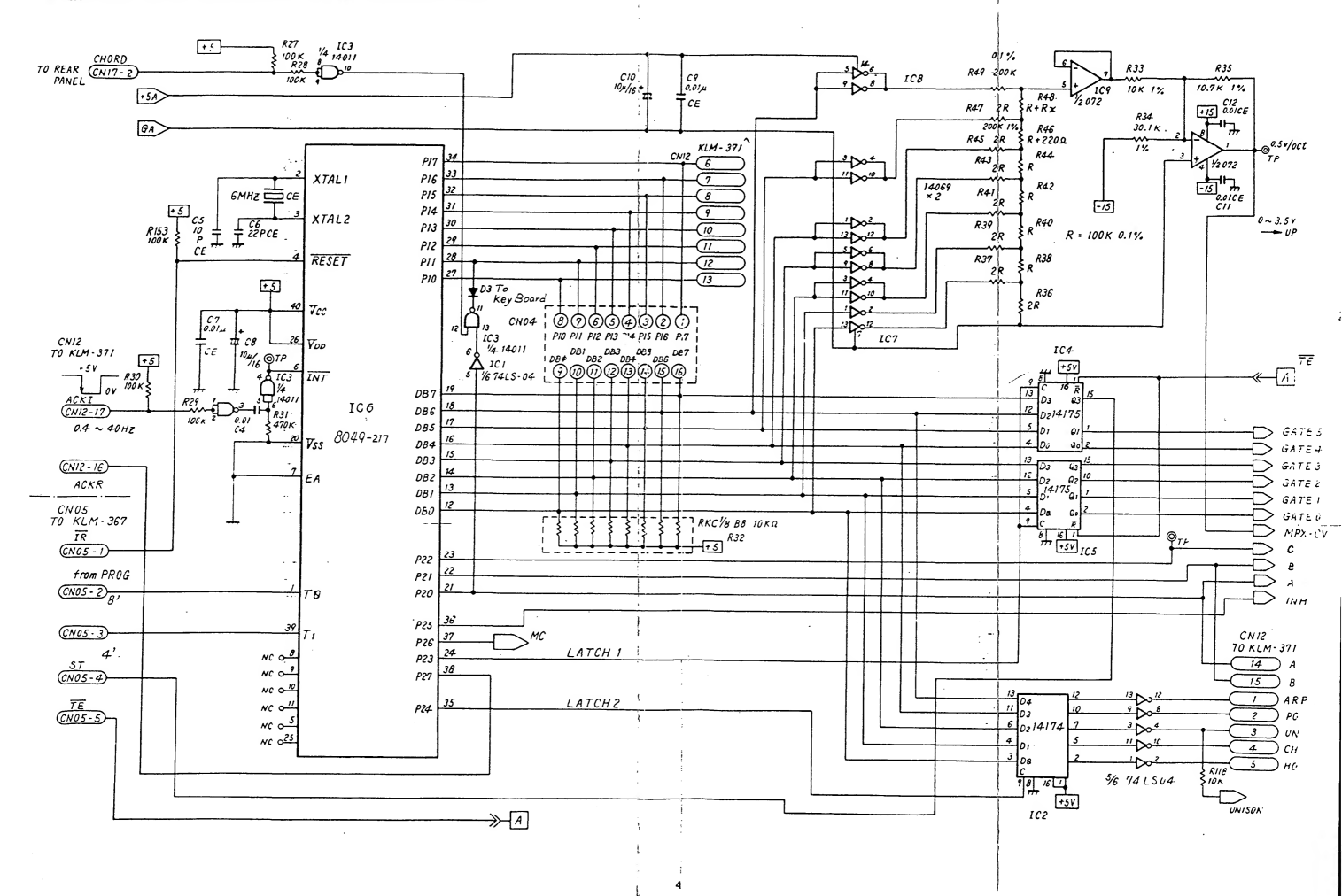
KEYBOARD  VOICES: 6 (Program and edit functions are possible for item	
(17 Ogram and core remetions are possible to rem	October Colomber (16' 9' 4')
VCO *	Octave Selector (16, 6, 4)
	Waveform ( N., PW, PWM)
	Pulse Width/PWM Sensitivity Adjustment
	PWM Speed
SUBOSCILLATOR*	Off
	1 oct Down
	2 oct Down
VCF*	
	Resonance Adjustment
	Envelope Generator Modulation
	Sensitivity Adjustment
	Keyboard Tracking Adjustment (0 ~ 150%)
ENVELOPE GENERATOR	Attack Time
	Decay Time
	Sustain Level
	Release Time
VCA*	
	Attenuator (-10dB ~ +10dB, 11 Steps)
MODULATION GENERATOR*	
•	Delay Time
	Level
	Modulation (VCO, VCF, VCA)
EFFECT*	
	Speed/Sensitivity Adjustment
KEY ASSIGN MODE	
	Unison
	Chord Memory
	Hold
ARPEGGIATOR	
	(0.4Hz ~ 40Hz)
	Range (Full, 2 oct, 1 oct)
	Mode (Up, Down Up/Down)
	Latch (On/Off)
	Arpeggio (On/Off)
TUNE	±50 Cents
BEND	Sensitivity Adjustment (MAX ±1300 Cents)
OUTPUT	Level Selector (Off Low High)
001701	Volume
PROGRAMMER	Dank (A, D, C, D)
	Program (1 ~ 8)
	Write (Enable, Disable)
TAPE INTERFACE	
	To Tape
	From Tape
	Verify
	Error/Cancel
	Tape Indicator x 2 (Found, Loading)
CONTROL WHEEL x 2	Rend
	MG
INPUT JACKS	Promitage (with right Low Switch)
	Chord Memory (100)
	Arpeggio Trigger In (100)
	• VCF fcM In (−5V ~ +5V)
OUTPUT JACKS	To Tape (With High/Low Switch)
•	▶ Headphone
	Output
DIMENSIONS	980 (W) x 373 (D) x 132 (W) mm
WEIGHT	● 11.5 ka
ACCESSORIES INCLUDED	Connection Cord
ACCESSORIES INCLUDED	Plug Adaptor (Phone-To-Mini)
	Memory Cassette
POWER CONSUMPTION	Wattage (25 W)
	110/1095 (20 11)





#### 4. CIRCUIT DIAGRAM

### KLM-366 KEY ASSIGNER (OLD PRODUCTION)

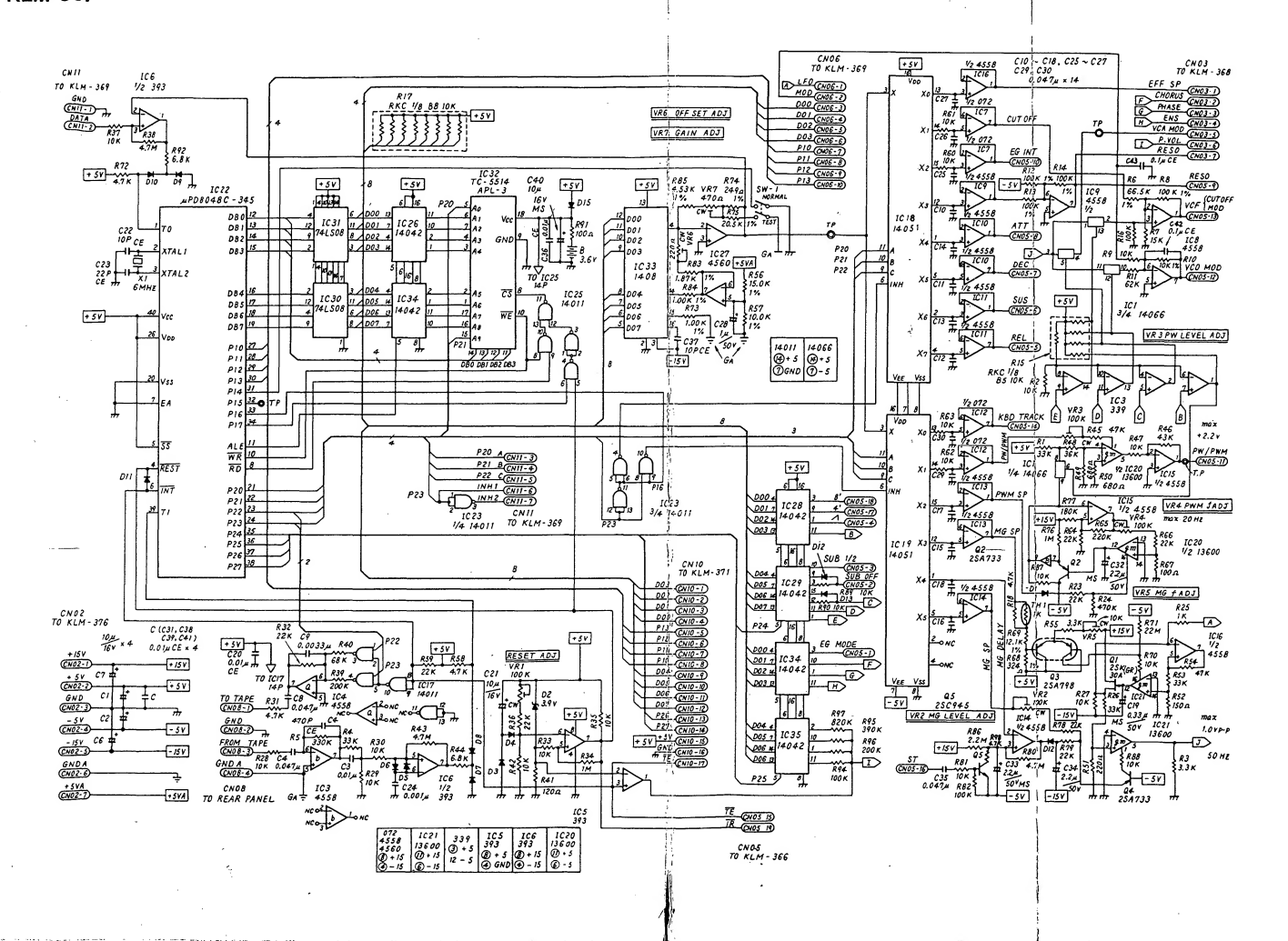


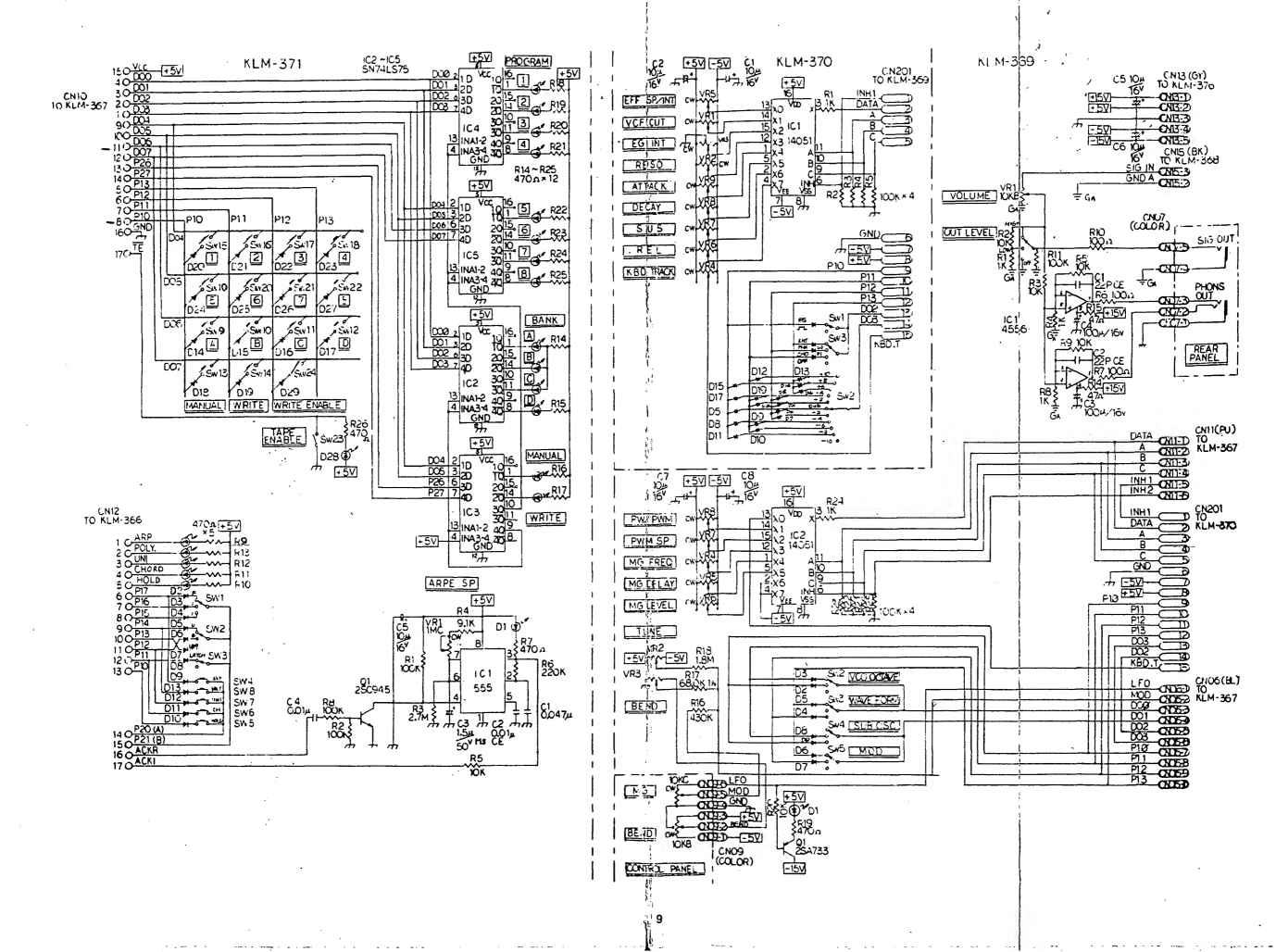
## KLM-366 SYNTHESIZER (OLD PRODUCTION) GATE 0 RKC 10 88 10 K 0 GATE I GATE 2 GATE 3 TO 1C35 14066 1C38 14027 ® · 5 @ 640 TIME ADJ KLM-396 SUB OSC YZ CN18 TO KLM-365 WAVEFORM A CNB-20 B CNB-20 C CNB-20 C CNB-20 C1 1 1C1 0.0474 1/2 072 ن ا (No.16 PIN Hove to cut) 1C 1 1/2 072 TOD14 -5V

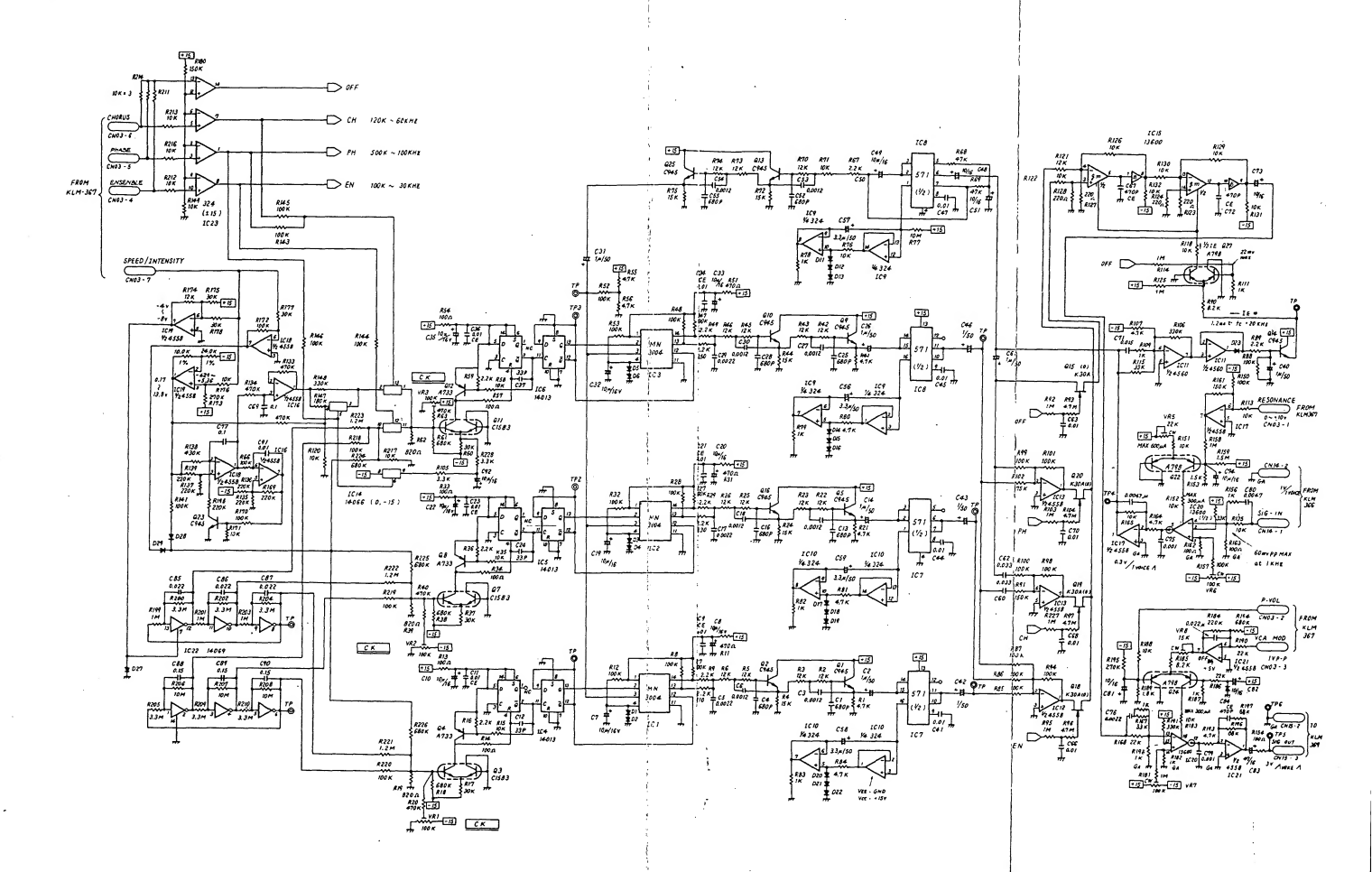
## KLM-366 (NEW PRODUCTION) (KLM-366 includes KLM-396) 0~3.5 v 0.5 v/xx1 EGO GAYES Ö TPS EN F R28 R29 1C 26, 27, 28 072 0 + 6 0 - 5 N 10+0-8 3 KLM-376 R32 == 14011 103/v2 75 F3 F1 787 C65 C63 C61 F14 P12 P10 C66 C64 C62 C60 IC20, 21 22 16 85 4066 14 PIN 8049 - 217 1955 VCF MOOF 2~4ms TO KLM-367

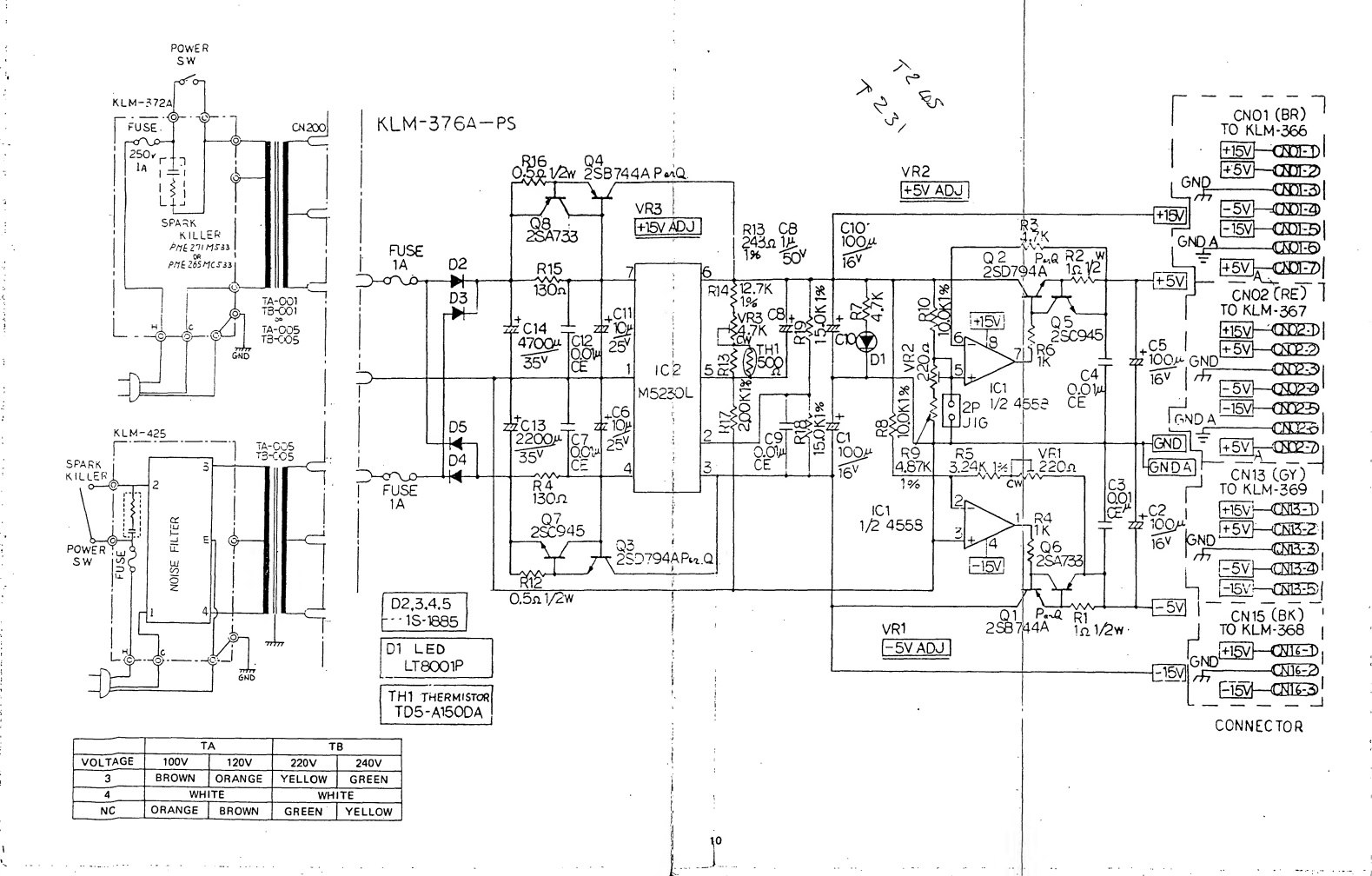
C9. 17. 18. 37 x 3 NJM072 10MΩ R87 220ΚΩ×6 100ΚΩ×6

TO KLM-37



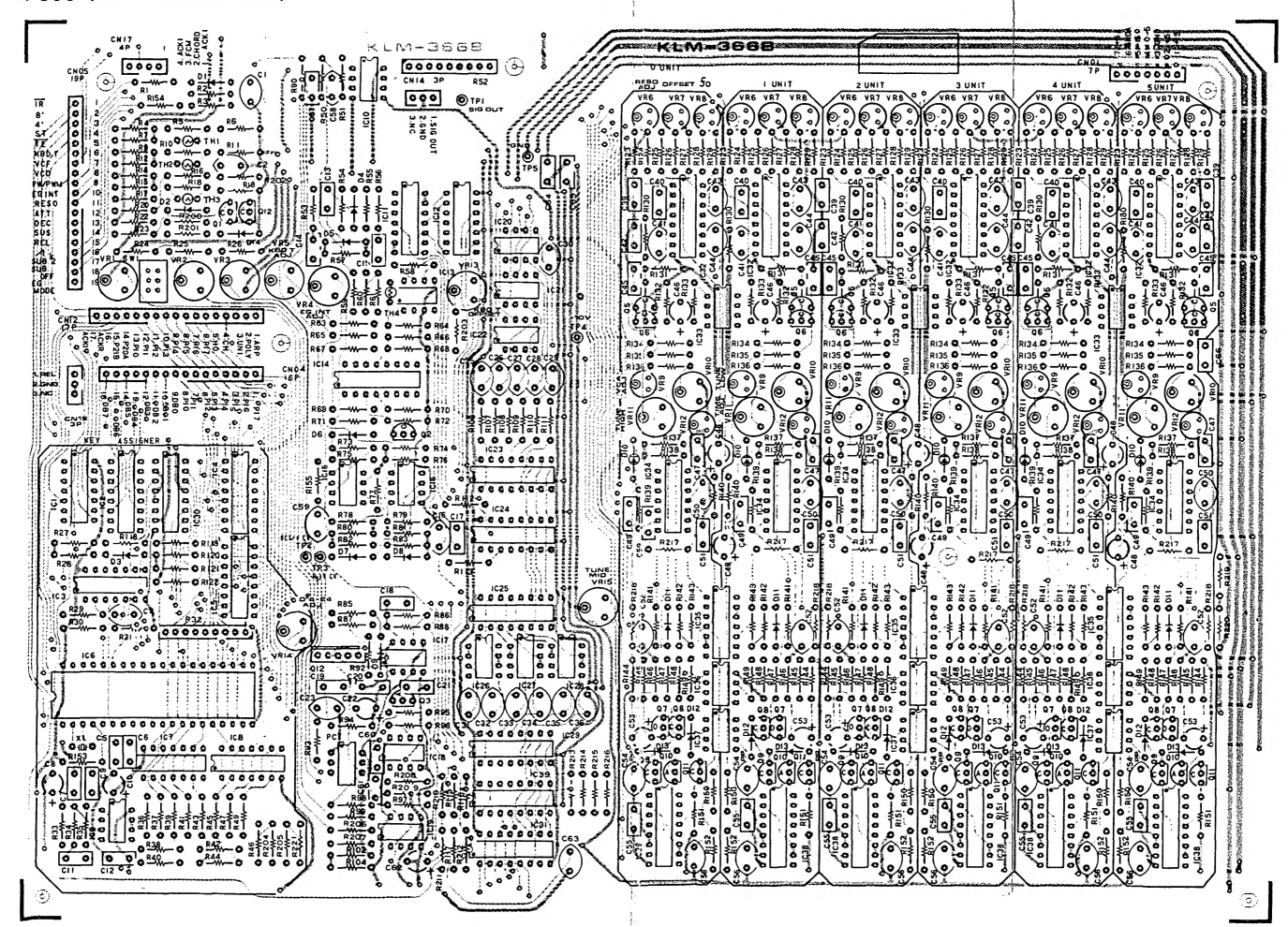




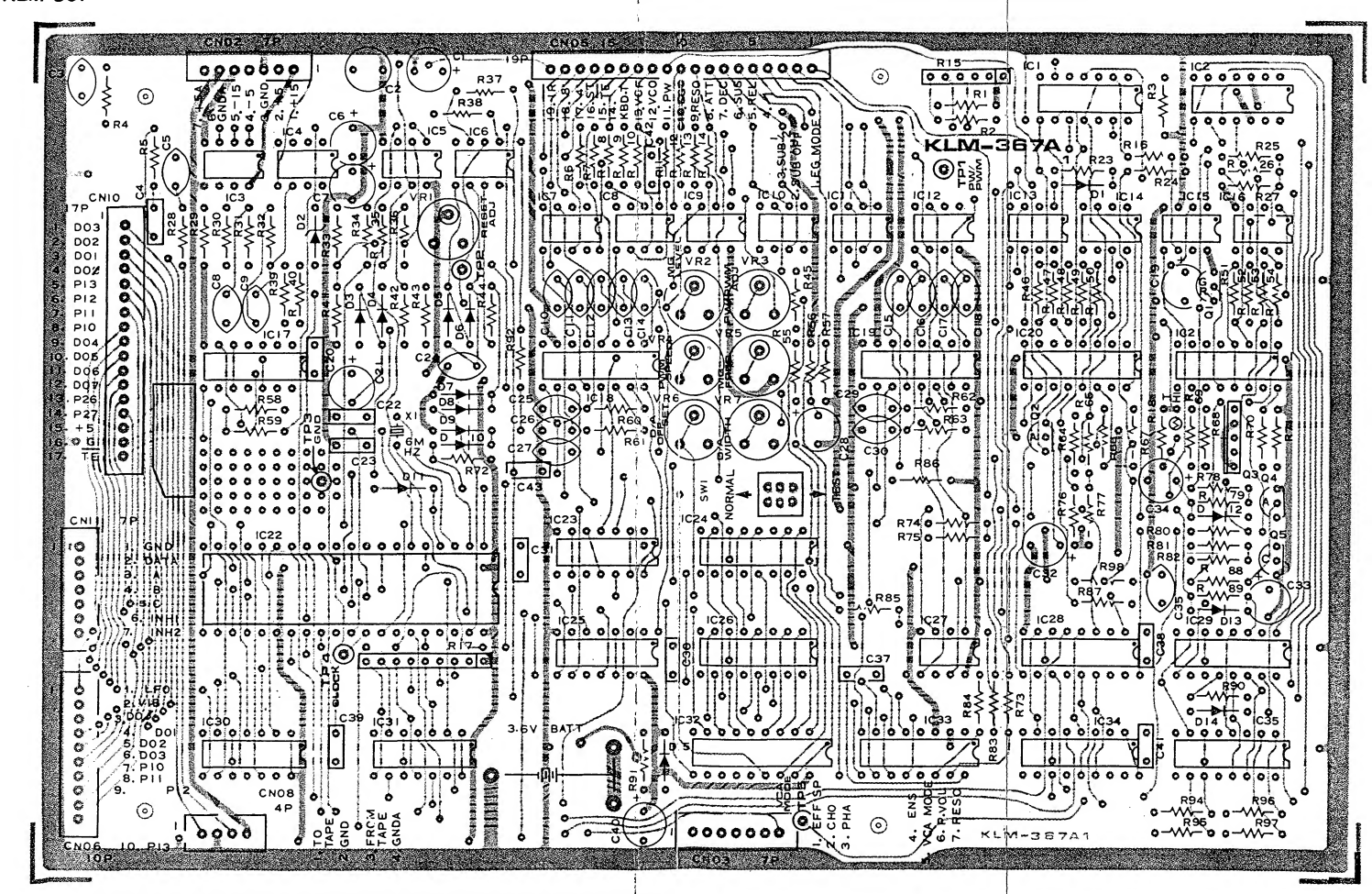


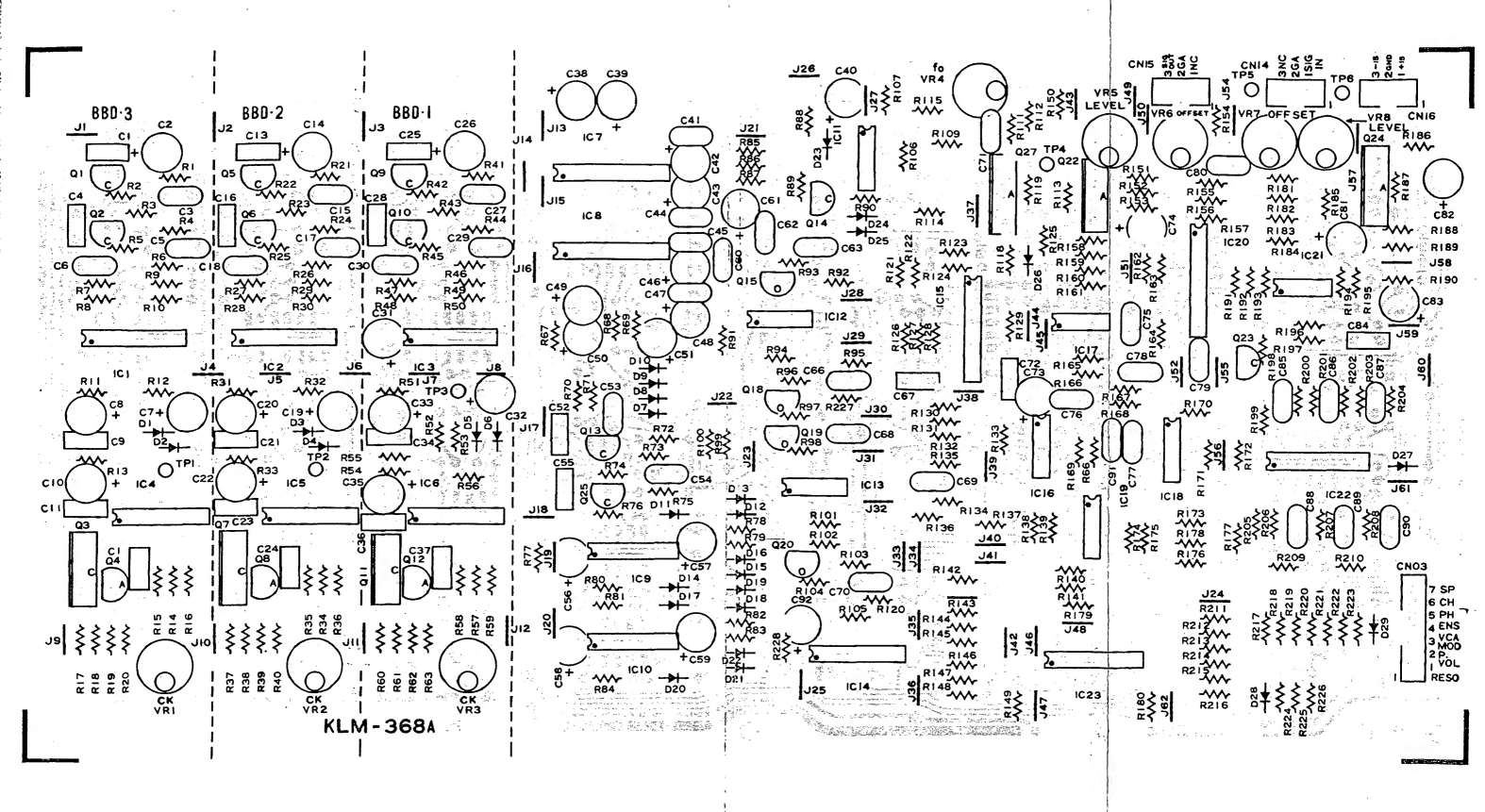
5.PC BOARD

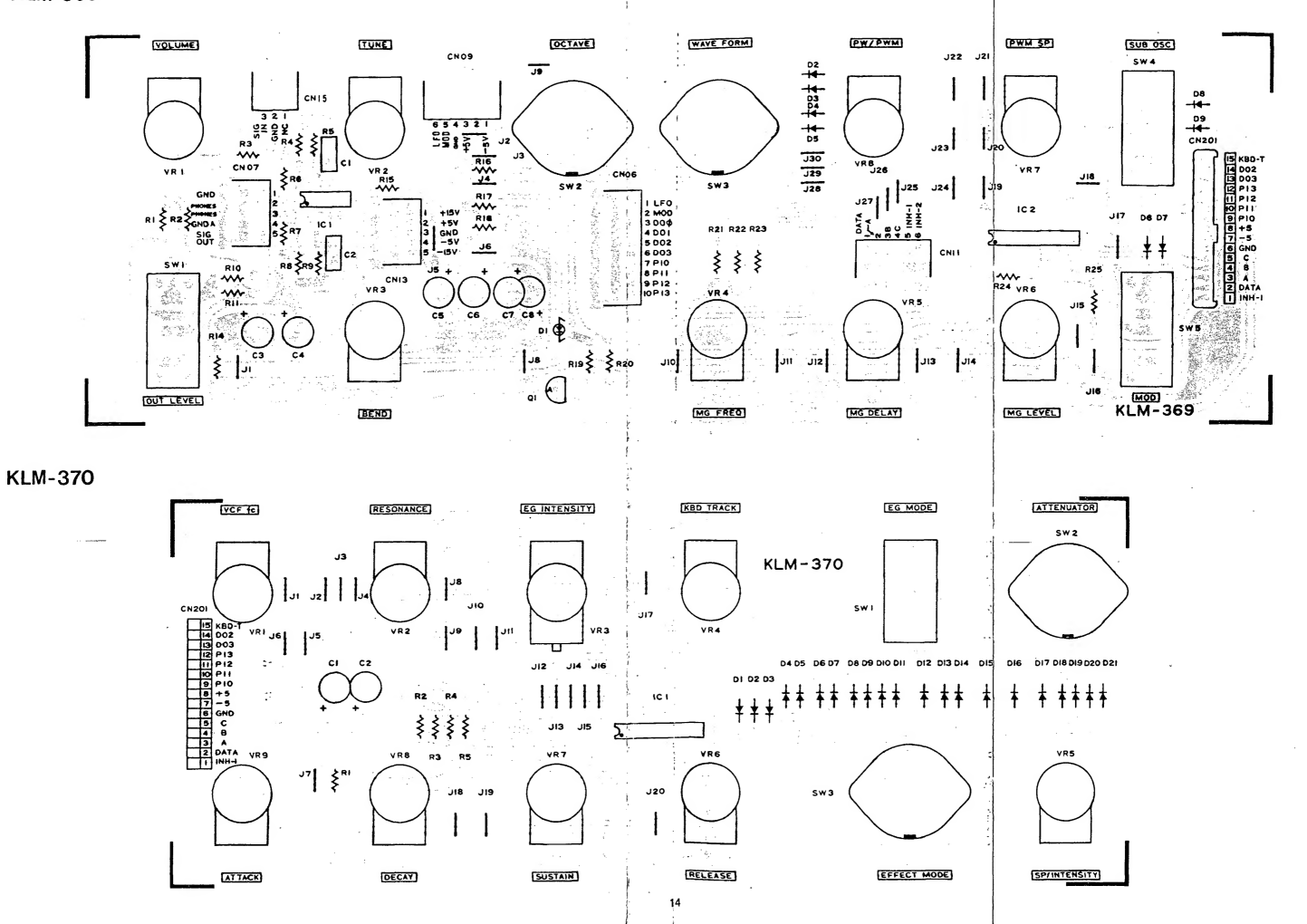
#### KLM-366 (NEW PRODUCTION)

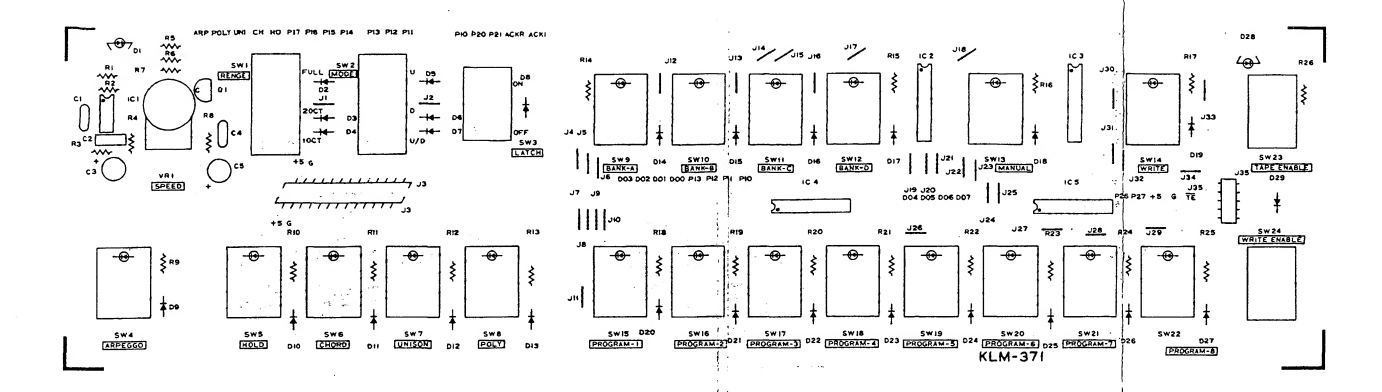


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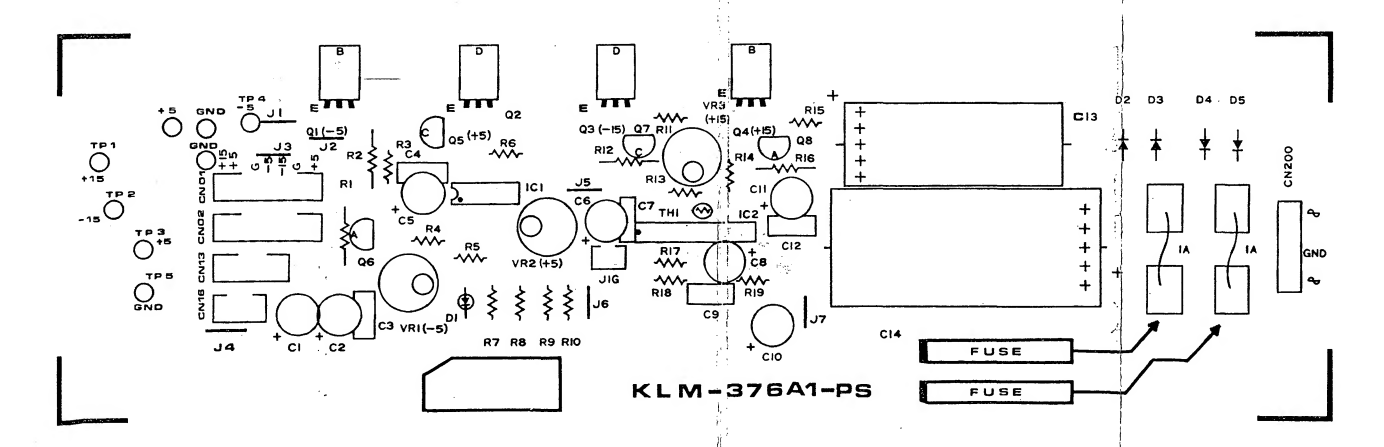


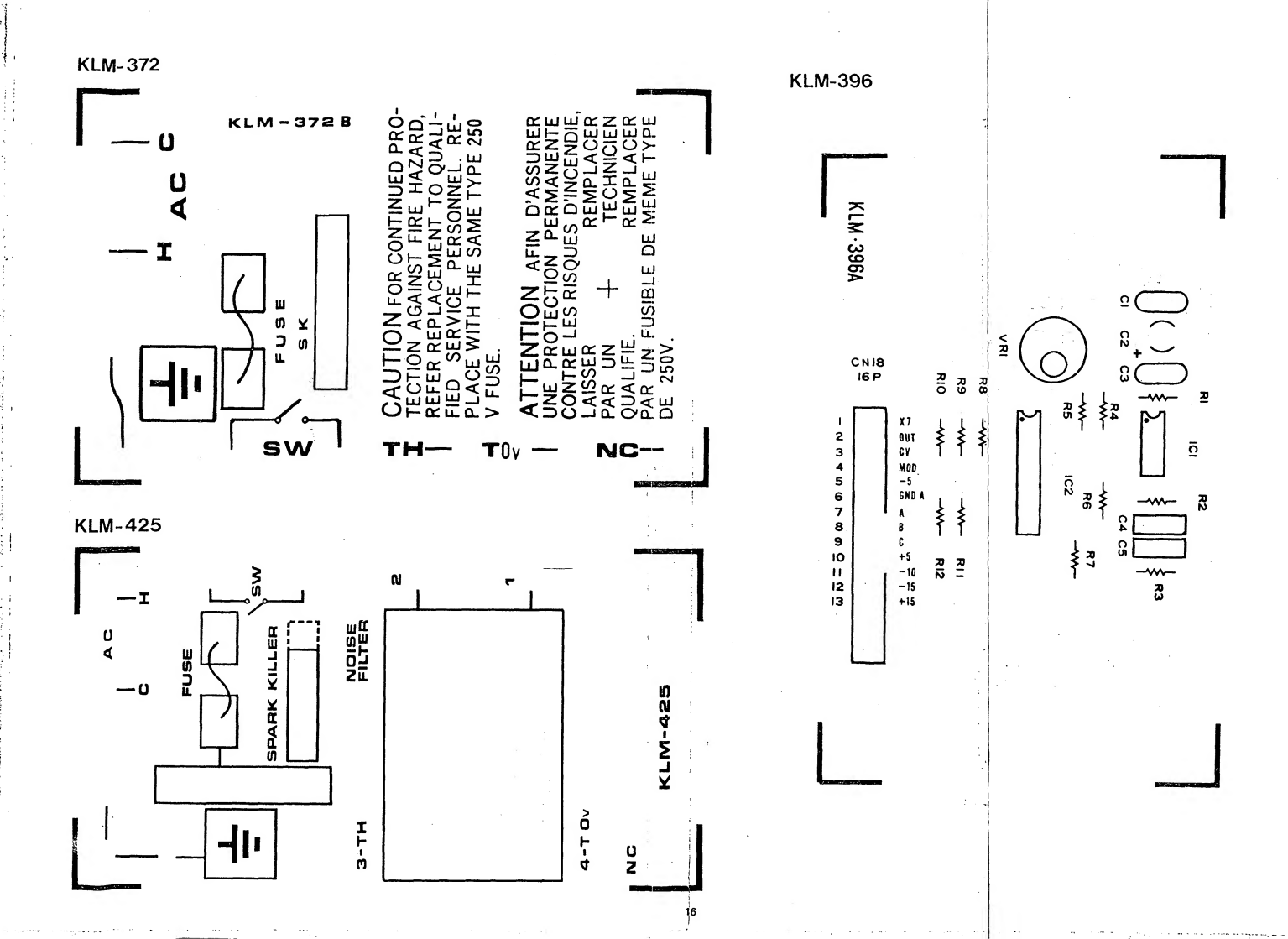






KLM-376

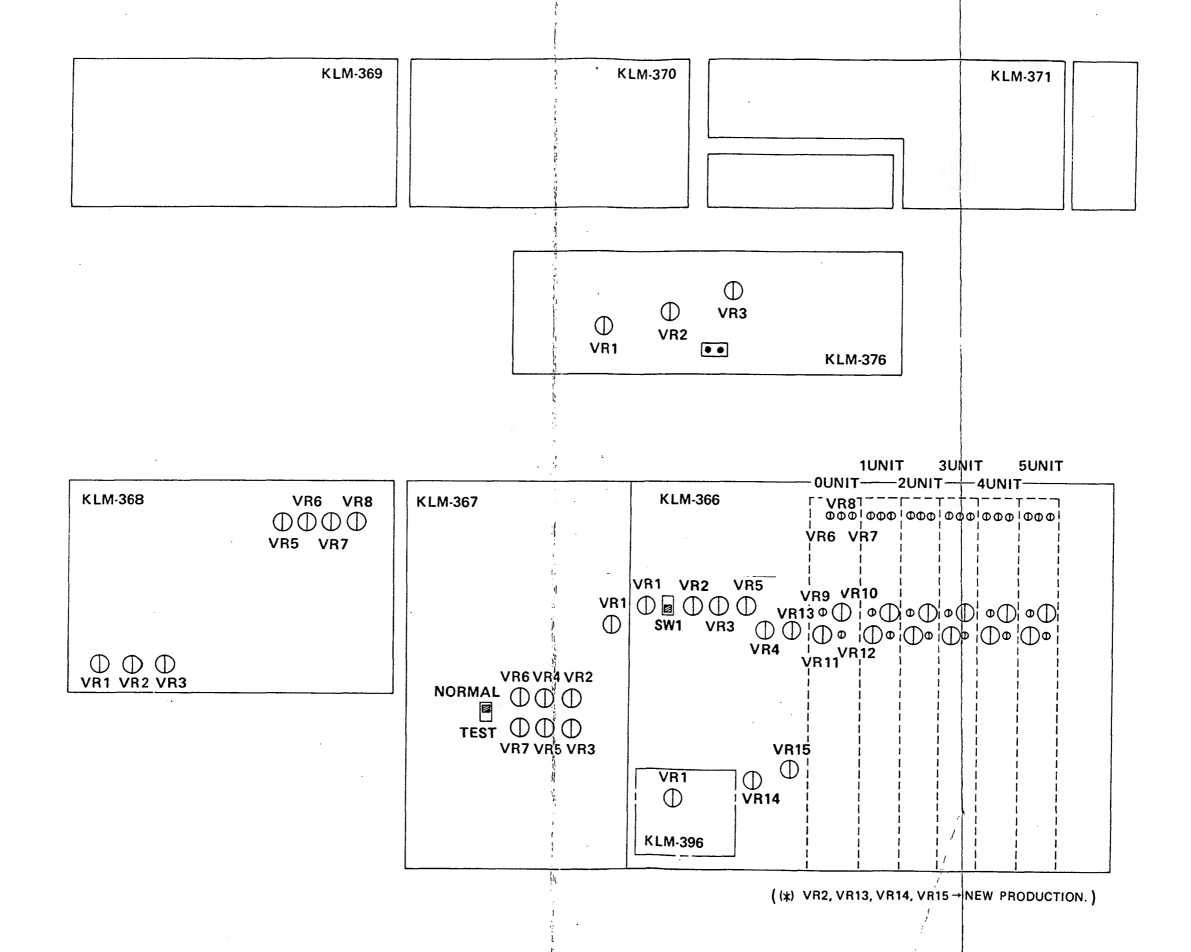




## 6. CONNECTOR FUNCTION

P.C.B.	CONNEC	C- FUNCTION	P.C.B.	TO CONNEC TOR	COL- OR	P.C.B.	CONNEC	FUNCTION	P.C.B.	TO CONNEC TOR	COL	P.C.B.	CONNEC	FUNCTION	P.C.B.	TO CONNEC TOR	COL- OR	P.C.E	CONNEC-	FUNCTION	P.C.B.	TO CONNEC TOR	COL. OR
KLM-366	2 3 4 5 6 7	+15 +5 GND -5 -15 GNDA +5A P17 P16 P15 P14 P13 P12 P11	KLM-376    KEY- BOARD 	<del></del>	BR	KLM-367	10 11 12 13 14 15 16 17 18 19 06- 1 2 3	EG INT PW/PWM VCO MOD/CUTOFF VCF MOD KBD TRACK TE ST 4' 8' IR MOD LFO DO0 DO1 DO2	KLM-366	10 9 8 7 6 5 4 3 2 1 06- 1 2 3	BL	KLM-369 KLM-369 KLM-369 KLM-369	5 6 13- 1 2 3 4 13- 5 15- 1 2 3	C INH1 INH2 +15 +5 GND -5 -15 NC GNDA SIG IN INH-1 DATA	KLM-376 KLM-376 KLM-376 KLM-370 KLM-370	5 6 7 13- 1 2 3 4 13- 5 15- 3 2	;; GY;; GY; BK;;	KLM-3	71 J35 1 2 3 4 5 76 O1- 1 2 3 4 76 O1- 5 6 7	DO7 P12 +5 GND TE +15 +5 GND -5 -15 GNDA +5 +15 +5	KLM-371 -3 " KLM-366 " KLM-366	J35 1 2 3 4 5 01- 1 2 3 4	BR : : : : : : : : : : : : : : : : : : :
KLM-366	05- 1 05- 1 7 8 9 111111	DB0 DB1 DB2 DB3 DB4 DB5 DB6 DB7 IR 8' 4' ST TE KBD TRACK VCF MOD/CUTOFF VCO MOD PW/PWM EGINT RESO	KLM-367	05- 19 18 17 16 15 14 13 12 11	GR ::	KLM-367 KLM-367	2 3 4	DO3 P10 P11 P12 P13 TO TAPE GND FROM TAPE GNDA DO3 DO2 DO1 DO0 P13 P12 P11 P10 DO4 DO5	REAR PANEL ". KLM-371 -2 ".	10- 1 2 3 4 5 6 7 8 9 10	MASO ABBAO BBA O BBA SA	KLM-370	4 56 7 8 9 10 11 12 13 14 15 201-1 2 3 4 5 6 7 8	B C GND -5 +5 P10 P11 P12 P13 D03 D02 KBD-TRACK INH-1 DATA A B C GND -5	KLM-369	4 5 6 7 8 9 10 11 12 13 14 15 201 · 1 2 3 4 5 6 7		KLM-3	76 13- 1 2 3 4 5 76 16- 1 2 3	GND -5 -15 GNDA +5 +15 +5 GND -5 -15 +15 GND	KLM-369	3 4 5 6 7 13- 1 2 3 4 5 16- 1 2 3	"" "" "" "" "" "" "" "" "" "" "" "" ""
KLM-366	12 13 14 15 16 17 18	ATTACK DECAY SUSTAIN RELEASE SUB 1/2 SUB OFF EG MODE ARPE POLY UNISON CHORD HOLD P17 P16 P15 P14 P13	KLM-371	876543211234567890	BRER BRUYHK	KLM-367 KLM-368	11 12 13 14 15 16 17 11- 1 2 3 4 5	DO6 DO7 P26 P27 +5 GND TE GND DATA A B C INH1 INH2 RESO P. VOL VCA MOD ENS	KLM-369	11 12 13 14 15 16 17 11- 1 2 3 4 5 6 03- 7 6 5 4	BRUNGHAND : : :	KLM-371	2 3 4 5 6 7 8 9	P10 P11 P12 P13 DO3 DO2 KBD TRACK DO3 DO2 DO1 DO0 P13 P12 P11 P10 DO4 DO5	KLM-367	8 9 10 11 12 13 14 15 10- 1 2 3 4 5 6 7 8 9	######################################		-				
KLM-366	11 12 13 14 15 16	P12 P11 P10 P20 P21 ACKR ACKI SIG OUT GND A	   KLM-368	11 12 13 14 15 16	BR RE OR	KLM-368	2 3 15- 1 2 3	PHA CHO EFF SP/INT SIG IN GNDA NC NC GNDA SIG OUT	". KLM-366 ". KLM-369	3 2 1 14- 1 2 3 15- 3	WH BK	KLM-371	11 12 13 14 15 16 17 12- 1	DO6 DO7 P26 P27 +5 GND TE ARPE POLY	KLM-366	11 12 13 14 15 16 17 12- 1	BR RE OR YE GR BL PU BR RE						
KLM-366 KLM-367	2 3 4.	NC ACKI (IN) CHORD Fc MOD IN ACKI (OUT) +15	REAR PANEL ;; KLM-376	3	BR RE OR YE RE	KLM-369	.2 3	+15 GND -15 MOD LFO DO0 DO1	KLM-376 " KLM-367 "	2 3	P1		3 4 5 6 7 8 9	UNISON CHORD HOLD P17 P16 P15 P14		3 4 5 6 7 8 9	OR YE GR BL PU GY WH		·			·	
KLM-367	2 3 4 5 6 7	GND -5 +15 GNDA +5A EFF-SP/INT CHO PHA ENS VCA MOD P-VOL RESO	" " "	6 5 4 3 2	;;; OR;;;;	: KLM-369 KLM-369	2 3 4 5 09- 1	DO2 DO3 P10 P11 P12 P13 GND PHONES PHONES DATA SIG OUT -5	REAR PANEL "" CONTROL	75 67 89 10	BRE ROYGE	KLM-371	10 11 12 13 14 15 16 17 J3 1 2 3	P13 P12 P11 P10 P20 P21 ACKR ACKI +5 GND ARP POL	KLM-371	10 11 12 13 14 15 16 17 J3 1 2	BK BR RE OR YE GR BL PU	В	IOTE ROWN →		PLE → PU		
KLM-367	05- 1 2 3 4 5 6 7 8 9	EG MODE SUB OFF SUB 1/2 A RELEASE SUSTAIN DECAY ATTACK RESO	KLM-366	05- 19 18 17 16 15 14 13 12	GR :: :: :: :: :: :: :: :: :: :: :: :: ::	KLM-369	3 4 5 6	BEND +5 GND VIB LFO DATA A B	PANEL ""  KLM-367 ""  ""	11- 1 2 3 4	RE OR YE GR BL PU : : "		5 6 7 8 9 10 11 12 13	UN1 CH HO P17 P14 P12 P11 P10 P20		5 6 7 8 9 10. 11 12 13		Y G	ED → RANGE→ ELLOW→ REEN → LUE →	GR PINE	TE → WT CK → BL	LB	

### 7. SEMI-FIXED RESISTORS DIAGRAM



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#### 8. ADJUSTMENT PROCEDURE

Caution: This unit has been precisely adjusted at the factory before shipment. Therefore, absolutely do not turn any of the variable resistors other than those required for servicing. Testing and adjustment should be performed only after allowing the unit to warm up for ten minutes. Variable resistor locations are marked on separate charts.

\* The following are required for the test procedures:

Digital voltmeter (DVM)

4-1/2 digit

Oscilloscope

Tuner

Korg WT-12, etc.

Audio amp and speaker, or headphones.

- 1. Please check the following before proceeding.
- 1) Check all connections to make sure they are correct and secure.
- Check memory back-up battery voltage. KLM-367 circuit board battery voltage should be 3.60V~4.10V.

- 2. Power supply check and adjustment (KLM-376). Use a DVM to check the following test point (TP) voltages. (Obtain ground in front of LED.):
- 1) +15V for TP-J7. Adjust VR3 to obtain +15,000V ±50mV.
- 2) -15V for the right side of TP-R18. Confirm -15.000 mV ±300mV.
- 3) +5V for TP-J2. Adjust VR2 to obtain +5,000 ±10mV.
- 4) -5V for TP-J1. Adjust VR1 to obtain -5.000V ±10mV.

#### 3. KLM-367 check and adjustment.

(1) Reset circuit.

With controls at the normal setting (fig. 1), connect a dummy 56kohm 2P (2-pin) connector to the KLM-376 2P plug (male). If connector not available attach 56K resister with small test clips (E-Z-Hook or Similar)

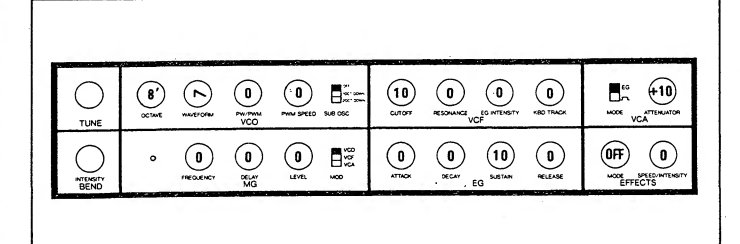
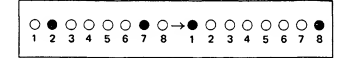


Fig. 1 Normal setting.

- 1) Turning VR1 from the counterclockwise position towards the clockwise direction, adjust so that the BANK A~D, MANUAL, TAPE ENABLE, and PROGRAM 1 ~ 8 LEDs all light up (instead of only BANK A and PROGRAM 1).
- Confirm that only the BANK A and PROGRAM 1 LEDs light up when you remove the 56kohm 2P connector.
- (2) D/A adjustment.
- 1) Set MANUAL to ON, CUTOFF to 10, and EFFECT INTENSITY to 0.
- 2) Set circuit board SW1 to TEST position.
- 3) Confirm that PROGRAM LEDs 1 & 8 alone light up when the TAPE SW is switched back and forth from DISABLE to ENABLE and back to DISABLE.
- 4) If LEDs other than 1 and 8 light up, adjust VR6 (offset) and VR7 (width) so that only 1 & 8 light up.

5) Turning VR7 clockwise, adjust so that the lit LEDs shift to 1 & 8. In the shift from 2 & 7 to 1 & 8 there may be some time lag between the two. If this is very large, adjust VR6 to minimize it.



- 6) Switch the circuit board SW1 to the NORMAL position. Confirm that LEDs 1 & 8 remain lit up without any change.
- 7) Confirm that output DC click noise is within 6Vp-p when power is switched off.
- 8) Turn power on and confirm that the BANK A and PROGRAM 1 LEDs light up.

#### (3) MG adjustment.

Leaving other controls at the normal setting, set MG FREQUENCY to 10, LEVEL to 10, and MOD SW to VCA.

1) Observe connector CN03-5 on oscilloscope.

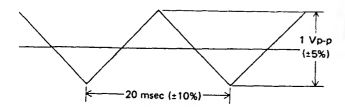


Fig. 2.

- 2) Adjust VR2 to obtain 1Vp-p(±5%) level; adjust VR5 to obtain frequency of 50Hz (20msec ±10%). If these values cannot be obtained after replacing IC LM13600, adjust R78 and R52 respectively.
- 3) Leave the other controls at the same settings as above, but change MG FREQUENCY to 0. Confirm a cycle of 10 ~ 40 sec.
  Leave other controls at same settings but change MG FREQUENCY to 4, and DELAY to 10. Confirm that the waveform appears 8 ~ 12 seconds after a key is depressed.

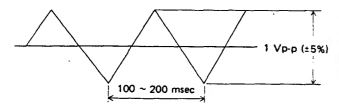


Fig. 3. (LEVEL 1Vp-p; frequency about 10Hz.)

- (4) PW/PWM check and adjustment. Set waveform to PW and PWM SPEED to 0, and PW/PWM to 10.
- 1) Connect oscilloscope and DVM to CN05-11.
- 2) Adjust VR3 to obtain +2.2V (±1%).
- 3) Change WAVEFORM to PWM and PWM SPEED to 10. Adjust VR4 to obtain a frequency of 20Hz. Use resistor inseries with VR4 if adjustment cannot be obtained in the same way as for the MG.

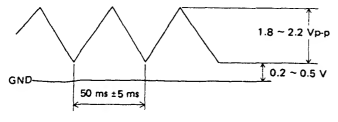


Fig. 4.

4) At this time confirm that there is a DC component of  $+0.2 \sim +0.5$ V.

- 4. KLM-366 check and adjustment. Obtain ground at TP5.
- (1) VCF offset adjustment.

Leaving other controls at standard settings, set WAVE-FORM to PW and PW/PWM to 10.

- 1) Use oscilloscope or DVM to check Q5 (2SC945) collector.
- 2) Adjust VR7 to obtain 0mV ±2mV.
- 3) Repeat steps 1 & 2 for units No. 0  $\sim$  No. 5.
- (2) VCA level adjustment.

Set OCTAVE to 4; leave others at normal setting.

- 1) Connect oscilloscope to SIG OUT (TP-1).
- 2) Play C3 and adjust VR9 to obtain a sawtooth waveform amplitude of 1Vp-p (±5%).
- 3) Repeat for units No. 0 ~ No. 5.
- (3) VCF RESONANCE adjustment.

Set OCTAVE to 8, WAVEFORM to PW, and PW/PWM to 10. Check CN05-7 with DVM and adjust to obtain 0.000V ±20mV. ADJUST CMOST CMOST

Check CN05-11 with DVM and adjust RESONANCE VR to obtain 8.000V ±20mV.

Leave other controls at normal setting.

- 1) Check SIG OUT (TP1) with oscilloscope and frequency counter.
- 2) Play any single key and adjust VR6 so that the VCF waveform amplitude is 300mVp-p ±20mV.
- 3) Repeat for units No. 0  $\sim$  No. 5.
- (4) VCF fo adjustment.

Set RESONANCE to 10; leave others at same setting as above (3).

- Check oscillation frequency with frequency counter and tuner (WT-12, properly calibrated, chromatic dial set to C).
- 2) Adjust VR8 to obtain fo=523Hz (±10 cent).
- 3) Repeat for units No. 0  $\sim$  No. 5.
- 4) Turn CUTOFF from 0 to 10 and check to see that each unit's oscillation frequency is 10 ~ 25Hz at 0 and 19 ~ 24kHz at 10; amplitude should be at least 300mVp-p throughout.
- (5) EG INTENSITY adjustment.

Set WAVEFORM to PW, PW/PWM to 10, CUTOFF to 0, RESONANCE to 10, EG INT to +5. Leave others at normal setting.

- 1) Check SIG OUT (TP-1) with oscilloscope and frequency counter.
- 2) Play any single key and adjust VR4 to obtain an oscillation frequency of 5kHz (±500Hz) for units No. 0 ~ No. 5.
- 3) Set EG INT to +3 and check to see that there is no wide variation in pitch between units No. 0  $\sim$  No. 5.
- 4) Set octave to 4', RESONANCE to 0, EG INT to +5, SUSTAIN to 0, DECAY to 5. Leave others at same setting as 3) above.

  Check to see that there is no click point for a size.

Check to see that there is no click noise for units No.  $0 \sim No. 5$ .

(6) KBD TRACK adjustment.

Set OCTAVE to 16', connect DVM to CN05-6, and adjust KBD TRACK VR to obtain  $\pm 1.6$  V.

Leave others at same setting as (4).

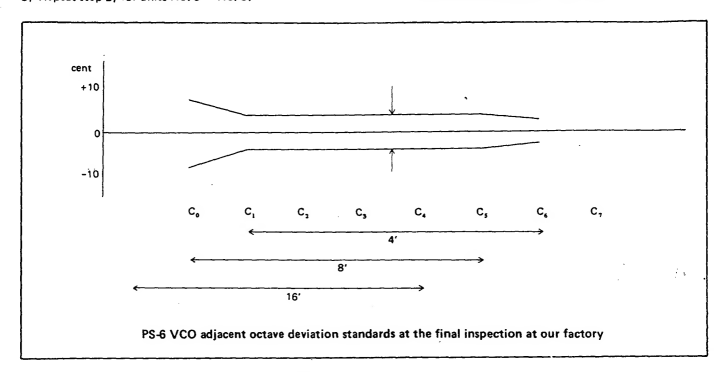
- 1) C1  $\sim$  C2 should sound approximately like a scale.
- 2) Adjust VR5 if necessary.
- (7) PITCH check and adjustment.

Set OCTAVE to 4'; leave others at normal.

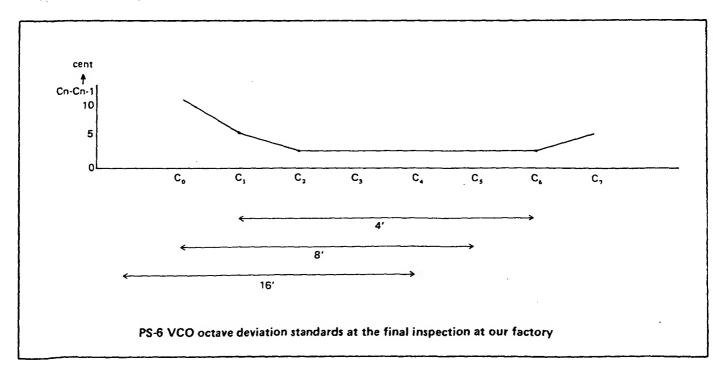
- Change circuit board slide switch to opposite position. (away from VR1)
- 2) Play C6 and adjust VR11 to obtain Ocent.
- 3) Repeat step 2) for units No. 0  $\sim$  No. 5.

- 4) Play C2 and adjust KLM-396 VR1 to obtain 0 cent. Do this for one unit.
- 5) Set OCTAVE to 16', play C2 and adjust VR10 to obtain 0 cent.
- 6) Repeat step 5) for each unit. (VR3 is used to adjust for deviation of all units.)
- 7) Play C1, C2, C3, C4, C5, and C6, and confirm that each unit's deviation is within specifications.

  (Refer to Poly-6 deviation standards.)



8) Check to confirm that deviation between adjacent octaves is within-specifications. (for unit 0 only.) (Refer to VCO adjacent octave deviation standards.)



- 9) Confirm that difference between 4' D#4 and E4 is within 2 cents.

  (Switch between POLY and UNISON and check unit 0 only.)
- 10) Switch SW1 to the front while playing C6 (stretch tuning) and confirm +8 ~ +12 cent.
- 11) Confirm difference of no more than 2 cents between 4' G5 and G#5. Unit 0 only is OK.
- 12) Confirm that KLM-366'S VR1 is approximately in the center position and not turned in the clockwise or counterclockwise directions.
- (8) EG TIME check and adjustment.
- 1) Attack time adjustment.

  Check CN05-12 with DVM and adjust ATTACK VR to obtain +0.9V ±20mV. Set SUSTAIN to 0; leave others at normal setting.
- 2) Test top side of R143 10K with oscilloscope. (Set sweep mode to normal.)
- 3) Set ARPEGGIO to ON, ARPEGGIO SPEED to 2.5, LATCH to ON, and UNISON to ON.
- 4. Play any single key and adjust VR12 to obtain an attack time of 250msec ±10msec. See fig. 5.

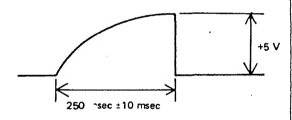


Fig. 5

- 5) Repeat steps 2)  $\sim$  4) for units 0  $\sim$  5.
- 6) Set ATTACK to 10; leave others at setting 1).

  Repeatedly play a single key and confirm that differences between the fade-out of the six notes are within 5 seconds and that all fade out within 15 ~ 25 seconds.
- 7) DECAY TIME check.
  Set OCTAVE to 4', WAVEFORM to PW, PW/PWM to
  10, CUTOFF to 2, RESONANCE to 10, EG INTENSITY to +3, DECAY to 8, SUSTAIN to 0, ARPEGGIO to ON, ARPEGGIO SPEED to 1 ~ 3, LATCH to ON, and KEY ASSIGN MODE to POLY. Leave others at normal.
  Listen to each unit and check to see that there are no deviations.
- 8) RELEASE TIME check.
  Set DECAY to 0, SUSTAIN to 10, and RELEASE to 8; leave others at same as 7) above.
  Listen to each unit and check to see that there are no deviations.

- 5. KLM-368 check and adjustment.
- (1) HEADPHONE AMP OFFSET adjustment.
- Use normal setting. Connect oscilloscope and DVM to TP-4 (GND is TP-6). Adjust VR6 to obtain offset of 0mV ±20mV.
- (2) HEADPHONE AMP LEVEL adjustment.
- Set OCTAVE to 4'; leave others at normal. Check point is same as (1) above.
- 1) Play C3 and adjust VR5 to obtain a sawtooth waveform amplitude of 0.3Vp-p (±5%).
- 2) Check to be sure there is no waveform distortion at this point.
- (3) OUTPUT AMP OFFSET adjustment.
- Set WAVEFORM to PW, PW/PWM to 10, MG FRE-QUENCY to 7, LEVEL to 10, and MOD to VCA. Check SIG OUT (TP-5) with oscilloscope.
- 1) Adjust VR7 to minimize waveform amplitude. See fig. 6.



Fig. 6

- (4) OUTPUT AMP LEVEL adjustment.
- Set OCTAVE to 4'; leave others at normal.
- 1) Play C3 and adjust VR8 to obtain a sawtooth waveform amplitude of 3Vp-p (±5%).
- 2) Confirm that click noise occuring when power is turned off is less than volume of sound made by playing C3. DC click noise amplitude should be no greater than 6Vp-p.
- (5) BBD CLOCK adjustment.
- Set EFFECTS MODE to ENSEMBLE, SPEED/INTENSITY to 10. Leave others at normal.
- 1) Check TP-1 with oscilloscope.
- Adjust VR1 to obtain maximum clock cycle of 30μsec. See fig. 7.

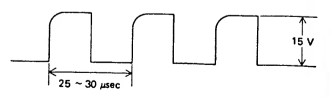


Fig. 7

- 3) Check TP-2 with oscilloscope.
- 4) Adjust VR2 to obtain maximum clock cycle of  $30\mu\text{sec}$ .
- 5) Check TP-3 with oscilloscope.
- 6) Adjust VR3 to obtain maximum clock cycle of  $30\mu sec$ .

- 7) Set INTENSITY to 0 and check TP-3 with oscilloscope.
  - Set EFFECT to ENSEMBLE and confirm that the minimum ENSEMBLE clock time is 4  $\sim$  8 $\mu$ sec.
  - Set EFFECT to PHASE and confirm that maximum PHASE clock cycle is  $8 \sim 12 \mu \text{sec}$ , and minimum is  $1.5 \sim 3 \mu \text{sec}$ .
- 8) Set INT to 10 and confirm that maximum PHASE clock cycle is  $2.5 \sim 3.5 \mu sec$ , and minimum is  $1.0 \sim 2.0 \mu sec$ .
- 9) SET INT to 0 after completing the above.
- 10) Set EFFECT to CHORUS and confirm maximum clock cycle of 16  $\sim$  22 $\mu$ sec., and minimum of 8  $\sim$  12 $\mu$ sec.
- (6) EFFECT WAVEFORM check.

Use normal setting and check TP-5 with oscilloscope (1V, 2msec.) Play C1 and check the various waveforms while switching from one EFFECT MODE to another.

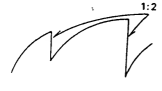
1) EFFECT MODE at OFF.



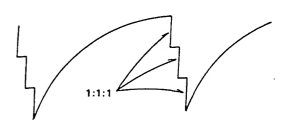
3) EFFECT MODE at PHASE.



2) EFFECT MODE at CHORUS.



4) EFFECT MODE at ENSEMBLE.



Note: Note that the CHORUS waveform is not as full as the PHASE or ENSEMBLE waveforms.

Fig. 8

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## 9. PARTS LIST

PART CODE   CTY	DADTO		<del></del>						
SOLID RESISTORS	PARTS NAME SPECIFICATIONS	PART CODE	ΥΤΩ						
1/4 KY   10M   11013810   5   11013822   1									
BLOCK RESISTORS  RKC1/8 B5.J 10K B8.10K 13435100 1 1.00Ω 12313100 1 102 12313102 2 243 12313243 1 249 12313249 1 324 12313324 1 464 12313464 1 499 12314100 10 1.87 12314100 10 1.87 12314187 1 2.00 12314200 1 2.15 12314215 1 3.16 12314216 5 3.24 1231324 1 4.53 12314216 5 3.24 12313424 1 4.53 12314215 1 3.16 12314316 5 3.24 12314324 1 4.53 12314453 1 4.87 12314487 1 10.0 12315100 10 10.7 12315100 10 10.7 12315100 10 10.7 12315107 1 11.3 12315113 1 12.1 12315121 1 12.1 12315121 1 12.7 12315127 1 15.0 12315127 1 15.0 12315205 5 17.4 12315205 1 21.5 12315205 1 30.1 12315301 1 36.5 12315301 1 36.5 12315305 1 36.5 12315365 1 30.1 12315301 1 36.5 12315365 1 30.1 12315499 3 61.9 1231569 6 66.5 12315265 1 30.1 12315301 1 36.5 12315365 1 30.1 12315301 1 36.5 12315365 1 30.1 12315301 1 36.5 12315365 1 30.1 12315301 1 36.5 12315365 1 30.1 12315301 1 36.5 12315365 1 30.1 12315301 1 36.5 12315365 1 30.1 12315301 1 36.5 12315365 1 30.1 12315301 1 36.5 12315365 1 30.1 32315200 6 37.4 12315301 1 36.5 12315365 1 30.1 32315348 1 523 12315690 6 37.4 12315374 6 68.0 12315600 6 68.0 12315600 6 69.0 12066200 8   SEMI-FIXED RESISTORS   SEMI-FIXED RESISTORS  10φ B 220 Ω (R) 35201122 3 3.3 35201233 1 4.7 35201347 1 100 35201310 1 15 3501315 1 15 35201315 1 15 35201315 1 100 35201310 1 15 50LID 35001315 6 100 35001410 18	SOLID RESIST	TORS							
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METAL FILM RESISTORS   13435100   1	22M	11013822	1						
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METAL FILM RESISTORS   1/4FYLC 100Ω			- (						
1/4FYLC 100Ω		<u> </u>							
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324									
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3.3 35201233 1 4.7 35201247 1 10 35201310 1 15 35201315 1 22 35201322 1 47 35201347 1 100 35201410 16 15 SOLID 35001315 6 100 35001410 18									
4.7 35201247 1 10 35201310 1 15 35201315 1 22 35201322 1 47 35201347 1 100 35201410 16 15 SOLID 35001315 6 100 35001410 18	= 1		1 1						
10 35201310 1 15 35201315 1 22 35201322 1 47 35201347 1 100 35201410 16 ) 15 SOLID 35001315 6 100 35001410 18			1 1						
15 35201315 1 22 35201322 1 47 35201347 1 100 35201410 16 ) 15 SOLID 35001315 6 100 35001410 18	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		1						
22 35201322 1 47 35201347 1 100 35201410 16 ) 15 SOLID 35001315 6 100 35001410 18									
47 35201347 1 100 35201410 16 15 SOLID 35001315 6 100 35001410 18	`		1						
15 SOLID 35001315 6 100 35001410 18		35201347	1 1						
100 35001410 18			16						
	` <del>-</del>		1 . !						
1M12 35001510 6			1 1						
The state of the s	1M27	39001910	1 0 1						

		ļ				
	PARTS NAME	2427 0005	0			
	SPECIFICATIONS	PART CODE	Q'TY			
	MYLAR CA	PACITORS	\			
50V	0.001 μFK	20003410	4			
	0.0012	20003412	8			
	0.0022	20003422	1 4			
	0.0033	20003433	1 1			
	0.0047	20003447	<b>∖</b> 2			
	0.01	20003510	27			
	0.022	20003522	3 45			
	0.033	20003533	.3			
	0.047 0.015	20003547 20003515				
	0.015	20003610	1 2			
	0.15	20003615	3			
	0.0068 μFJ	20002468	18			
	CERAMIC CA	PACITORS	1			
50V	10 PF D	21253210	3			
	22 J	21256222	4			
	33	21256233	4			
	100	21256310	5			
	470	21256347	10			
	560	21256356	6			
	680 K	21277368	8			
	0.01μF Z	21289510	52			
25V	0.1 μF M	21238610	2			
	POLYPROPYLEN	E CAPACITORS	<del>, , ,</del> ,			
PPC 10	0V 6200PF	26000462	6/			
	ELECTROLYTIC	CAPACITORS	/			
50V	1 μF	23515110	1/1			
	2.2 3.3	23515122 23515133	/ 1   4			
25V	10	23511210	1 2			
16V	10	23507210	46			
1.5	22	23507222	6			
İ	47	23507247	2			
	100	23507310	6			
35V	2200	23613422	1			
	4700	23613447	1			
50V	0.33 MS	23315033	1			
	2.2 "	23315122	2			
16V	10 "	23307210	1			
50V	1.5 "	23315115	1			
<u></u>	POTENTIO	METERS				
ı	LA 802 B14	36005800	16			
1	LA 802 B14	36010800	1			
1	LA 802 C16	36007400	1			
K1611	16KC 008TE 10KB	36014200 36014000	1			
KIGII	ROTAF		<u> </u>			
t coss .						
	033141 034362	37002300 37001500	2			
4	01B	37001500	1			
<b>-</b>	TACT		L			
KHC-1	1901	37503400	19			
SLIDE SW						
SSB-12		37301000	4			
	300	37303500	5			
1	202	37301200	2			
SSS-32		37303400	2			
1801-0	121	37501600	1			

		·				
PARTS NAME	PART CODE	QTY				
SPECIFICATIONS						
IC	IC					
HD14011BP	32004008	4				
14013	32004009	3				
14024	32004011	1				
14027	32004025	6				
14042	32004013	6				
14051	32004017	10				
14069 14069UBP	32004004	5				
14070B	32004019	4				
14174	32004003 32004020	1				
14175	32004026	2				
SN74LS04	32021028	1				
74LS08	32021029	2				
74LS75	32021030	4				
LM13600N	32022006	4				
13600N. SELECTED (RED)	32022091	1 1				
324N	32021008	3				
339C	32021027	1				
MPC393C	32001027	5				
NJM4560	32009006	4				
4556	32009002	1				
4558DV	32009001	27				
7L071 072	32021013	1				
μPD8048-345	32021011	10				
8049-C217	32001037	1				
TC-5514 APL-3	32001036 32003006	1				
MC1408L8	32020023	,				
MN3004	32002006	3				
NE571	32025002	2				
555	32021012	1				
M5230L	32011001	1				
SSM2044	32029004	6				
2056	32029006	6				
TRANSISTO	DRS					
2SA733AK	30000727	15				
2SA798G	30001007	4				
2\$B744AP	30100328	2				
2SD794AP	30300528	2				
25C945AK	30200327	33				
2SC945AK or P SELECTED	30200399	12				
<u> </u>	30201106	4				
FET	<del> </del>					
25K30A TM-GR	30600232	1				
2SK30A TM-O	30600115	11				
DIODES						
15 1555	31000100	123				
15 1885	31000200	4				
ZENER DIO	DES	}				
02BZ3.9A	31102000	1				
LED						
PR3932S (Ø3)	31201400	3				
LT8001P	31201500	7				
PHOTO COUPLERS						
HTV P-1501	33000800	1				
CRYSTAL OSCILLATOR						
EFO-A6R0M01 (6 MHz)	33500900	2				
		-				

PARTS NAME	PART CODE	0.71			
SPECIFICATIONS	PART CODE	QTY			
THERMIST	ORS	<u> </u>			
TD5-A110DA (100 Ω)	18032310	3			
A150DA (500 Ω)	18032350	1			
TD5-C210DA (1K)	18032410	1			
C250DA (5K)	18032450	li			
PHONEJA	I				
STREO 0927#02	45300400	1 1			
2P 0922#01	45300400	3			
3P 0902#01	45300500	2			
2P 0983#00	45300300	1			
BATTER	l	<u> </u>			
150MAH 3.6V	52000900	1 1			
<u> </u>	52000900	<u> </u>			
PCB					
KLM-366	34036600	1			
367	34036700	1			
368	34036800	1			
369	34036900	1			
370	34037000	1			
371	34037100	1			
372	34037200	1			
376	34037600	1			
POWERTRANSF	ORMER				
TA-001 100V, 117V	40006200	1			
TB-001 220V, 240V	40006300	1			
FUSE HOLD	)FR				
S-N5053					
<u> </u>	51501600	6			
SPARK KILL	.ER				
PME-271M533	21900300	1			
NOISE FILT	ER				
TDK NOISE FILTER	12800100	1			
WOODEN CA	ASE				
KOC-D10005	64507900	1			
FRONT PAN					
KOC-C20111	64053500	1			
METAL FITTING OI					
KOC-C40399	64053600				
		2			
METAL FITTING OF	- KLM-371				
KOC-C30179 2	64053800	1			
KOC-C30179 1	64053700	1			
PHONE JACK P	LATE				
KOC-C30178	64054000	1			
POWER PLA	TE				
KOC-C40397	64053400	1			
RADIATION BO	ARD				
KOC-C40406	56001800	1			
METAL FITTING OF					
METAL FITTING OF KLM-376					
KOC-C40405	64053200	1			
CONTROL PAI	VEL				
KOC-E20028	64607900	1			
CONTROL WH	ELL				
KOC-E40091	64608000	2			
<del></del>					

<del></del>						
0.07.000						
PART CODE	QTY					
L						
64608200						
R PLATE						
64050500	1					
RD	<del></del>					
42001900	1					
	R PLATE 64050500 RD					

#### NOTE

This is the modification in circuit. Please make necessary treatment for unmodified sets.

- (1) Please fix yellow KBD wires to KBD chasis with cord keeper in order to keep the wires away from IC33 on PC-Board KLM-367. This modification prevents wrong operation of the programmer.
- (2) Connect the GND side of the battery on P.C.-board KLM-367 to GND No. R2, R3 and R4 on P.C.-board KLM-370.
- (3) CONNECT the GND of PHONE JACKS to shield sheet under KLM-368.
- (4) Modifucation to improve the higher frequency response has been made on KLM-368 in order to improve the tone quality from the June production. The circuit diagram in this manual fits for the modification.

Constants for the old production are as follows:

R167	$2.2$ K $\Omega$	R166	1ΚΩ
R197	10 KΩ	C78	$0.0047\mu$
R196	100 ΚΩ		•

OUTPUT AND LEVEL adjustment Same setting as P23 (4). Play C3 and adjust VR8 to obtain a sawtooth waveform, amplitude of 2.0Vp-p (±5%).

- (5) The circuit diagram and the P-C Board for KLM-366 have been modified from the June production. Accordingly, adjustment procedure for KLM-366 has been changed as follows:
  - 1) VCF for adjustment (Change in R58 and R64) Turn CUTOFF from 0 to 10 and check to see that each unit's oscillation frequency is 6.5~20 Hz at 0 and 25~31 KHz at 10. Amplitude should be at least 300mVp-p throughout.
  - 2) KBD TRACK offset adjustment
    Same setting as p2 0(6)
    Play C1 and turn the KBD TRACK knob from
    0 to 10. Confirm that the difference between these
    two pitches is within 20 cents. If not, adjust VR-13.
  - 3) PITCH check and adjustment VR15 on KLM-366 is equal to VR1 on KLM-396. Confirm that difference—between 4' D#4 and E4 is within 2 cents. If necessary, adjust VR14. VR2 is used to adjust for deviation in higher pitch range totally for all the 6 units.

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Phil By -6181 961 0961). Dan Utd. (6831261757) 3 Caller way Park My 5-88

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